

MEAA Mitsubishi

Design & Build Case Study

Application: Office / Machine Enclosure

Location: Huntington Beach, CA - June 2015



About the Project

Mitsubishi was combining three divisions from Garden Grove into one building in Huntington Beach, part of a bigger scope for MEAA. They needed office space for employees and a protective enclosure for their very expensive production machinery...ASAP in their new facility. To make things a little tougher, this project had to be permitted with the local building authority.

The Solution

Based on the client's needs for office space and a machine enclosure, Allied's design team met and worked with MEAA's architect to design the perfect solution to best suit their needs. Allied was able to provide a full architectural permit package and submit the project to the local building authority for permits.

Critical Factors

Time frame was critical since the head of Mitsubishi was visiting the site and they need to have the building completed before he arrives. Allied's modular wall system allowed the complex office / machine enclosure to be installed quickly, easily meeting the projected deadline.

The Results

Mitsubishi was happy with the end result, it met their expectation from the time, budget and functionality standpoint.

Allied Modular Advantage

- Shortens Construction Time
- Flexible & Cost Effective
- Re-usable & Re-locatable
- Less Mess & Cleanup
- No Painting or Patching
- Class A Gypsum Panels Standard
- Superior Sound & Thermal Values
- Anti-Corrosive Framing System
- Easily Upgrade
- Permits In All 50 States
- CA, TN & TX Facilities



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